Claims

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- 1. A process of reducing the concentration of SOx in a SOx-containing gas, said process comprising treating said SOx-containing gas with an effective amount of particulate petroleum coke at an effective SOx removal temperature of reduced SOx concentration to produce a treated gas; and removing said treated gas.
- 2. A process as defined in claim 1 wherein said petroleum coke is a fluid coke.
- 3. A process as defined in claim 1 wherein said effective temperature is selected from 600° 1000°C.
- 4. A process as defined in claim 1 wherein said SOx concentration is at least 1% v/v in said SOx-containing gas.
 - 5. A process as defined in claim 4 wherein said SOx-containing gas is a flue gas.
 - 6. A process as defined in claim 4 wherein said SOx-containing gas is a smelter gas.
- A process as defined in claim 1 wherein said SOx-containing gas further
 comprises NOx species, and said effective SOx removal temperature is also a NOx species removal temperature.
 - 8. A process as defined in claim 1 wherein said SOx-containing gas further comprises metal species, and said SOx removal temperature is also a metal species removal temperature.
- 20 9. A process as defined in claim 8 wherein said metal is mercury.
 - 10. A process for the production of activated carbon from particulate petroleum coke, said process comprising treating said petroleum coke with an effective amount of a SOx-containing gas at an effective temperature to effect reduction of said SOx concentration in said gas to produce a treated gas of reduced SOx concentration as defined in claim 1 and said activated coke; and collecting said activated coke.
 - 11. A process for the production of elemental sulphur from a SOx-containing gas and particulate petroleum coke, said process comprising treating said petroleum coke with an effective amount of a SOx-containing gas at an effective temperature to effect reduction of said SOx concentration in said gas to produce a treated gas of reduced SOx concentration according to claim 1, said activated carbon and said elemental sulphur; and collecting said activated carbon and said elemental sulphur.
 - 12. A process for recovering the heat of reaction in a process as defined in claim I further comprising